## IN THE CLAIMS:

Kindly cancel Claims 8, 39, and 46, without prejudice.

Kindly amend Claims 1, 14, 17, 26, 29, 44, 48, and 50 as follows:

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(Amended) An image pickup apparatus having a

lens group, comprising:

a ring member for driving a lens;

detection means for detecting a change amount of  $\underline{a}$  rotation of said ring member;

control means for performing motion/stop control of at least [a] the lens group along an optical axis in accordance with a detection result by said detection means; and

motion direction setting means for [allowing] a user to set [as] <u>a</u> desired [the] motion direction of the lens group relative to the rotation direction of said ring member.

wherein said motion direction setting means

comprises a (i) character generator, (ii) menu setting means,

(iii) display means, (iii) a menu function control unit for

controlling said character generator in accordance with the

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operation state of said menu setting means operated by the user, and for displaying a predetermined menu on a display screen of the display means, and (iv) setting means for selecting a desired setting item among a plurality of items displayed on the predetermined menu and setting a condition regarding the motion direction of the lens group.

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having (i) a camera part, and (ii) a lens part with a magnification lens and a ring member that drives the lens part, comprising:

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detection means which detects a change amount of  $\underline{a}$  rotation of [a] the ring member for driving [a] the lens  $\underline{part}$ ; [and]

control means provided with a plurality of characteristics for determining a correlation between an output of said detection means and a motion of [a] the magnification lens, and for controlling [controls] motion/stop of at least the magnification lens along an optical axis in accordance with an output of said detection means; and

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storing means, provided in said camera part, for storing information of the correlation transmitted from the lens part.

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having (i) a camera part, and (ii) a lens part with a magnification lens and a ring member that drives the lens part, comprising:

detection means which detects a change amount of a rotation the [a] ring member for driving [a] the lens part; [and]

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control means providing a plurality of characteristics each settable by a user for determining a correlation between an output of said detection means and a motion of [a] the magnification lens, and for controlling [controls] motion/stop of at least the magnification lens along an optical axis in accordance with an output of said detection means; and

storing means, provided in said camera part, for storing information of the correlation transmitted from the lens part.

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an image pickup apparatus main body and (ii) a lens unit
which has a magnification lens and a ring member disposed
concentrically about a lens optical axis, comprising:

detection means for detecting a change amount of <u>a</u> rotation of [a] the ring member disposed concentrically about [a] the lens optical axis; [and]

control means provided with a plurality of characteristics for determining a correlation between an output of said detection means and a motion of [a] the magnification lens, said control means for controlling motion/stop of at least the magnification lens along the optical axis in accordance with an output of said detection means; and

[wherein said control means controls motion/stop of at least the magnification lens along the optical axis in accordance with an output of said detection means]

outputting means for outputting information of the correlation from said lens unit to storing means in said main body.

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An image pickup apparatus having (i) a camera body, and (ii) a lens unit which has a magnification lens and a ring member disposed concentrically about a lens optical axis, comprising:

detection means for detecting a change amount of  $\underline{a}$  rotation of [a] the ring member disposed concentrically about [a] the lens optical axis;

control means provided with a plurality of characteristics for determining a correlation between an output of said detection means and a motion of [a] the magnification lens; [and]

setting means for a user to set the characteristic of said control means[,]; and

outputting means for outputting information of the correlation from said lens unit to said camera body,

wherein a motion/stop of at least the magnification lens is controlled along the optical axis in accordance with an output of said detection means.

A ( lens unit

(Amended) An image pickup apparatus having a

lens unit with a magnification group, comprising:

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optical axis of [a] the lens unit;

detection means for detecting a change amount of  $\underline{a}$  rotation of said ring member;

control means for determining motion direction and speed of [a] the magnification lens group in accordance with an output of said detection means, and for performing motion/stop control of the magnification lens group along the optical axis; and

change means for changing a response characteristic of the motion of the magnification lens group relative to a detection result of said detection means between a motion start time state and a motion state of the magnification lens group.

wherein said change means changes a reference value
of a change amount of rotation of said ring member for
permitting/inhibiting the motion of the magnification lens
group.

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18. (Amended) An image pickup apparatus <u>having a</u> magnification lens group, comprising: